IN THE SPECIFICATION

Page 3, paragraph starting at line 2, amend as follows:

The method according to the invention allows large structural parts with large surfaces. such as boot lids or door elements, for example, to be produced cost-effectively both by film insert pressing and by film resin-transfer-molding, and with a surface quality that is comparable to that obtained with known film insert molding. Reinforced-reinforced plastics materials and treatment processes may now be applied with which, in the past, the surfaces produced could only be refined with the above-described high degree of effort. The films may contain dyed eolored layers or specially prepared coating layers. Coextruded, two-coat or three-coat films, as are also used in film insert molding, are particularly suitable. The coextrusion of thin, dyed eolored plastics material layers within a two-coat or three-coat composition allows layers to be built up that are similar to coating layers. The method according to the invention allows reinforced-reinforced plastics materials, preferably comprising a thermoset or thermoplastic matrix, to be refined without preparing the surface and without coating, in a substantially smaller number of operating steps than in the conventional method. A subsequent coating procedure. with reduced effort, is possible for effect colors. In a preferred embodiment, the film-refined surface of the structural part is coated with special effect dyes.

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